

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L13	18	bearing AND (magnetic ADJ encoder) AND (((thermoplastic plastic plastomer) WITH magnet\$3) SAME (mold\$3)) AND (epoxy phenol\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 09:06
L12	59	bearing AND (magnetic ADJ encoder) AND (((thermoplastic plastic plastomer) WITH magnet\$3) SAME (mold\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 09:05
L11	10	bearing AND (magnetic ADJ encoder) AND (((thermoplastic plastic plastomer) WITH magnet\$3) SAME (mold \$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 09:05
L10	24	L9 AND (((thermoplastic plastic plastomer) WITH magnet\$3) SAME (mold \$3)) AND (epoxy phenol\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 08:44
L9	5668	L6 L7 L8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 08:44

L8	1474	341/15,16.cccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 08:44
L7	840	384/448.cccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 08:44
L6	3566	324/166,167,173,174,178,179.cccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 08:44
S83	99	S71 AND (((thermoplastic plastic plastomer) WITH magnet\$3) SAME (mold \$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 16:35
S82	160	S71 AND (((thermoplastic plastic plastomer) WITH magnet\$3) AND (mold\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 16:35
S81	344	S71 AND (thermoplastic plastic plastomer) AND (mold\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 16:34

S80	56	S71 AND (thermoplastic plastic plastomer) AND (insert WITH mold\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 16:27
S79	45	S71 AND (thermoplastic plastic plastomer) AND (epoxy phenolic) NOT S76	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 16:14
S78	45	S71 AND (thermoplastic plastic) AND (epoxy phenolic) NOT S76	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 16:11
S77	86	S71 AND (thermoplastic plastic) AND (epoxy phenolic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 16:11
S76	41	S71 AND (thermoplastic plastic) AND (epoxy phenolic) SAME (adhesiv\$3 bond \$3 glu\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 16:03
S75	241	S71 AND (thermoplastic plastic) AND (epoxy resin phenolic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 16:00

S74	101	S71 AND ((magnet\$2) SAME (epoxy))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 15:33
S73	401	S71 AND ((magnet\$2) SAME (epoxy resin phenolic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 15:33
S72	38	S71 AND (thermoplastic) AND (epoxy resin phenolic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 15:26
S71	5667	S68 S69 S70	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 15:26
S70	1474	341/15,16.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 15:26
S69	839	384/448.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 15:26

S68	3566	324/166,167,173,174,178,179.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 15:26
S67	15	(magnetic ADJ encoder) AND ((phenolic resin epoxy) SAME (modulus hardness))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 15:23
S66	32	(magnetic ADJ encoder) AND ((phenolic resin epoxy) SAME cur\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 15:17
S65	149	S64 AND magnet\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:48
S64	1159	S59 S61 S62 S63	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:47
S63	24	(takajo NEAR2 toshimi).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:47

S62	14	(nariaki NEAR2 aihara).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:47
S61	1080	(takashi NEAR2 murakami).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:47
S59	73	(toshikazu NEAR2 yabe).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:46
S58	67	magnet AND ((phenolic resin epoxy) SAME (insert WITH mold\$3) SAME cur\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:37
S57	3	(magnetic ADJ encoder) AND ((phenolic resin epoxy) SAME (insert WITH mold\$3) SAME cur\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:37
S56	4	(magnetic ADJ encoder) SAME (thermoplastic) SAME epoxy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:35

S55	23	\$51 AND (thermoplastic) AND epoxy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:23
S54	6	\$51 AND (thermoplastic) AND phenolic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:21
S53	6	\$51 AND (thermoplastic) aND phenolic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:21
S52	74	\$51 AND (thermoplastic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:19
S51	5667	\$48 \$49 \$50	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:19
S50	1474	341/15,16.cc1s.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:19

S49	839	384/448.cccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:19
S48	3566	324/166,167,173,174,178,179.cccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/18 14:19
S47	237	(injection WITH mold\$3 AND magnet).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 18:24
S46	43136	(injection WITH mold\$3).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 18:24

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